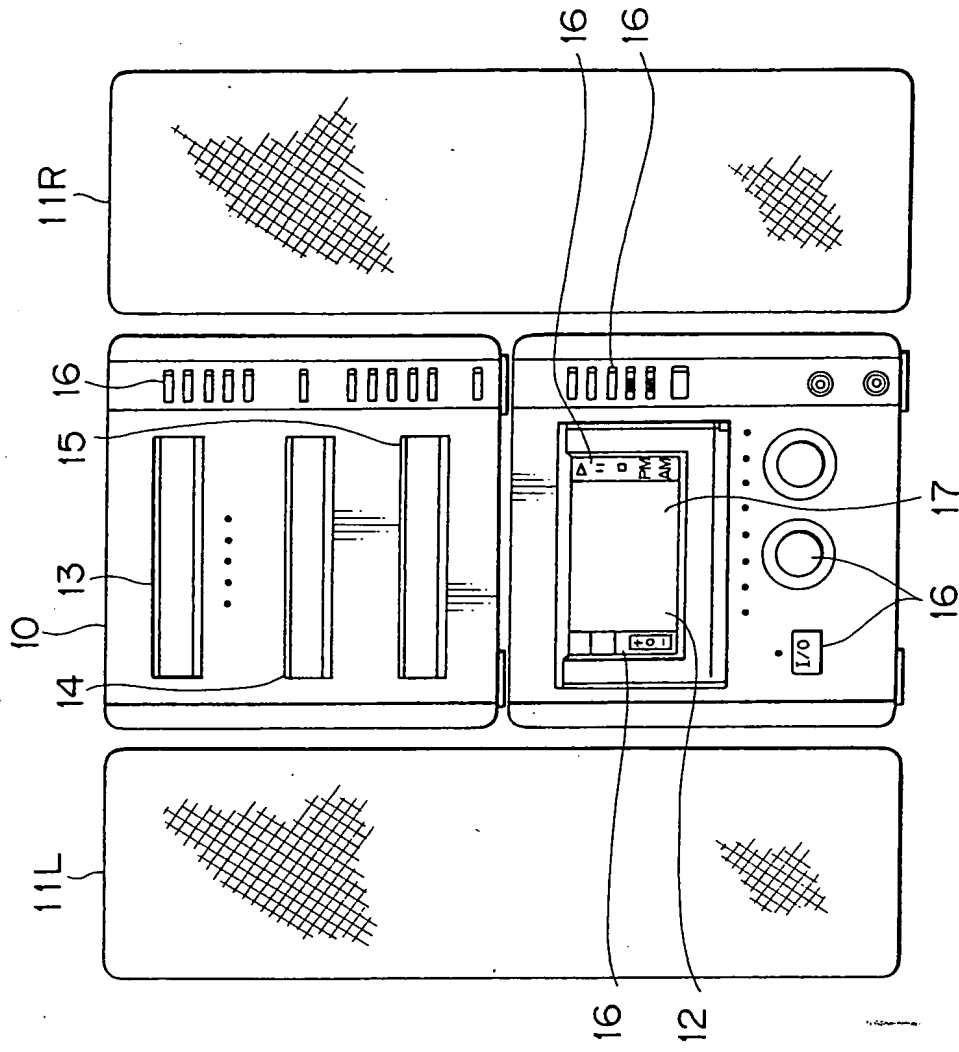
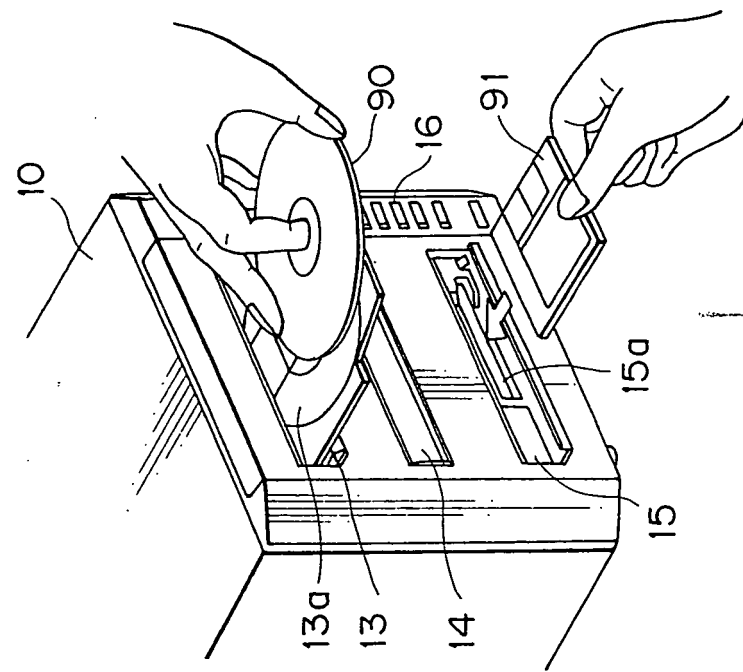


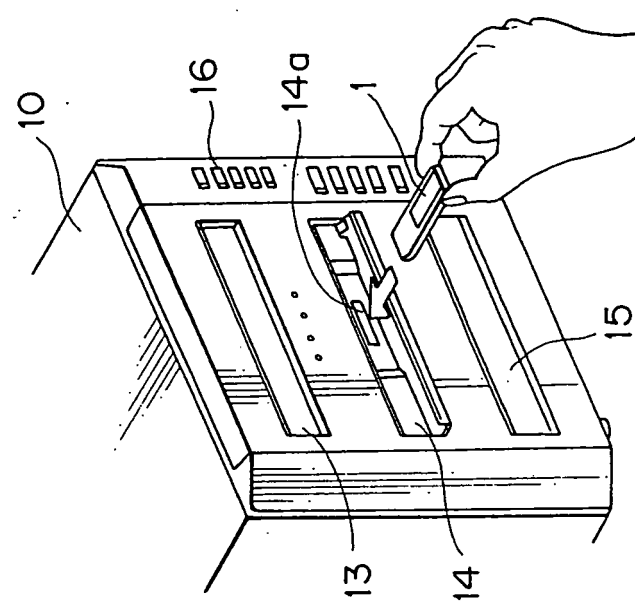
FIG. 1



F I G. 2A



F I G. 2B



F I G. 3

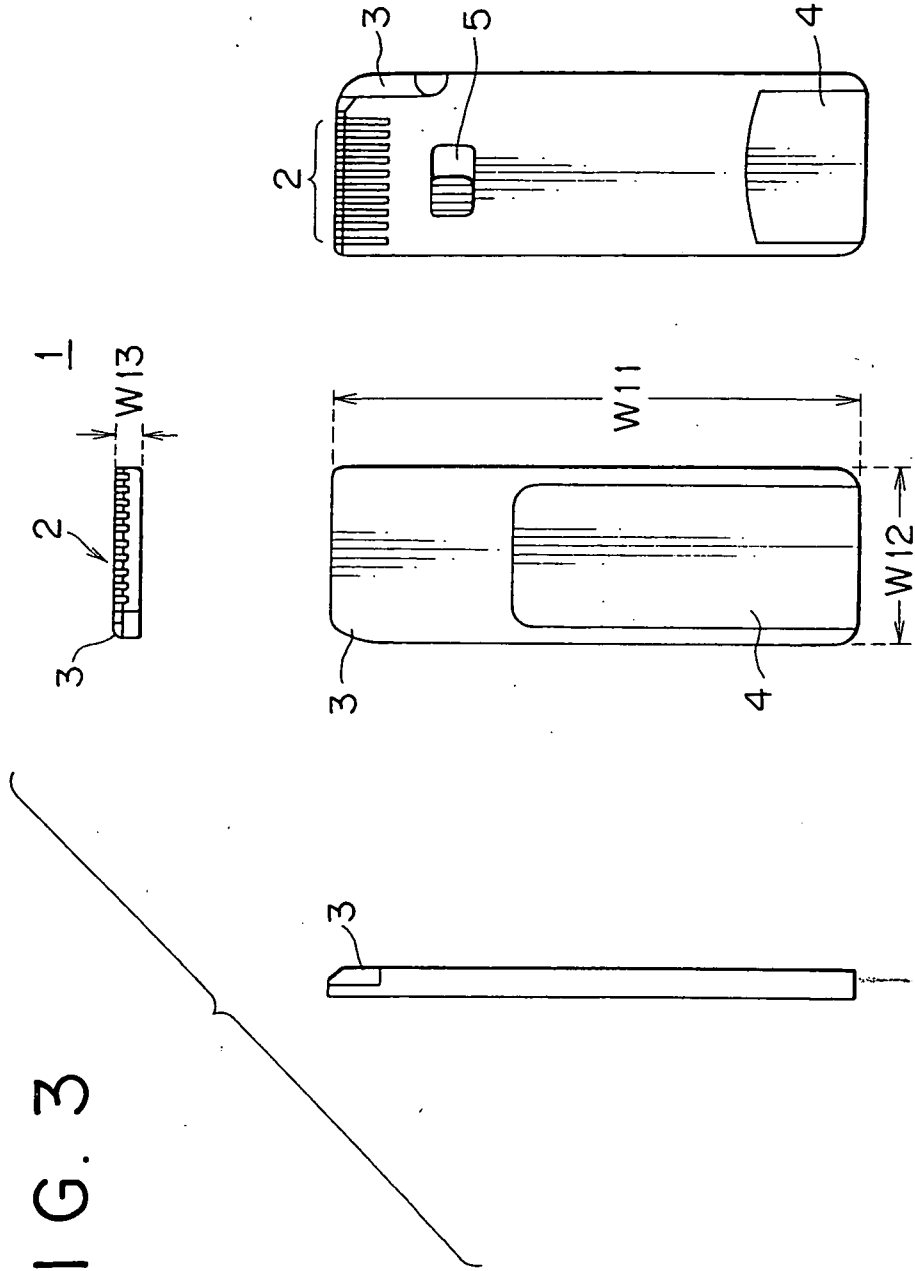


FIG. 4

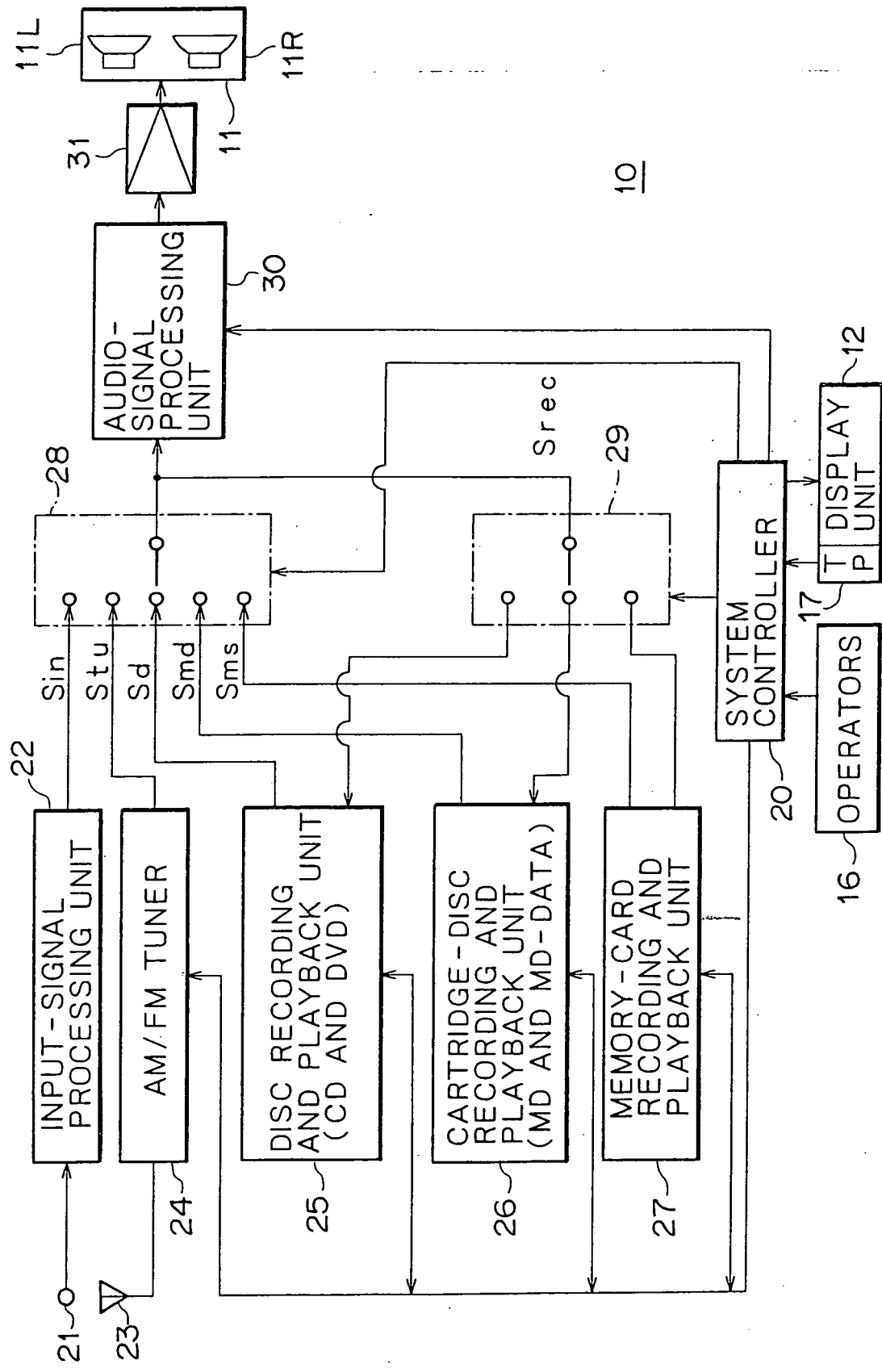


FIG. 5

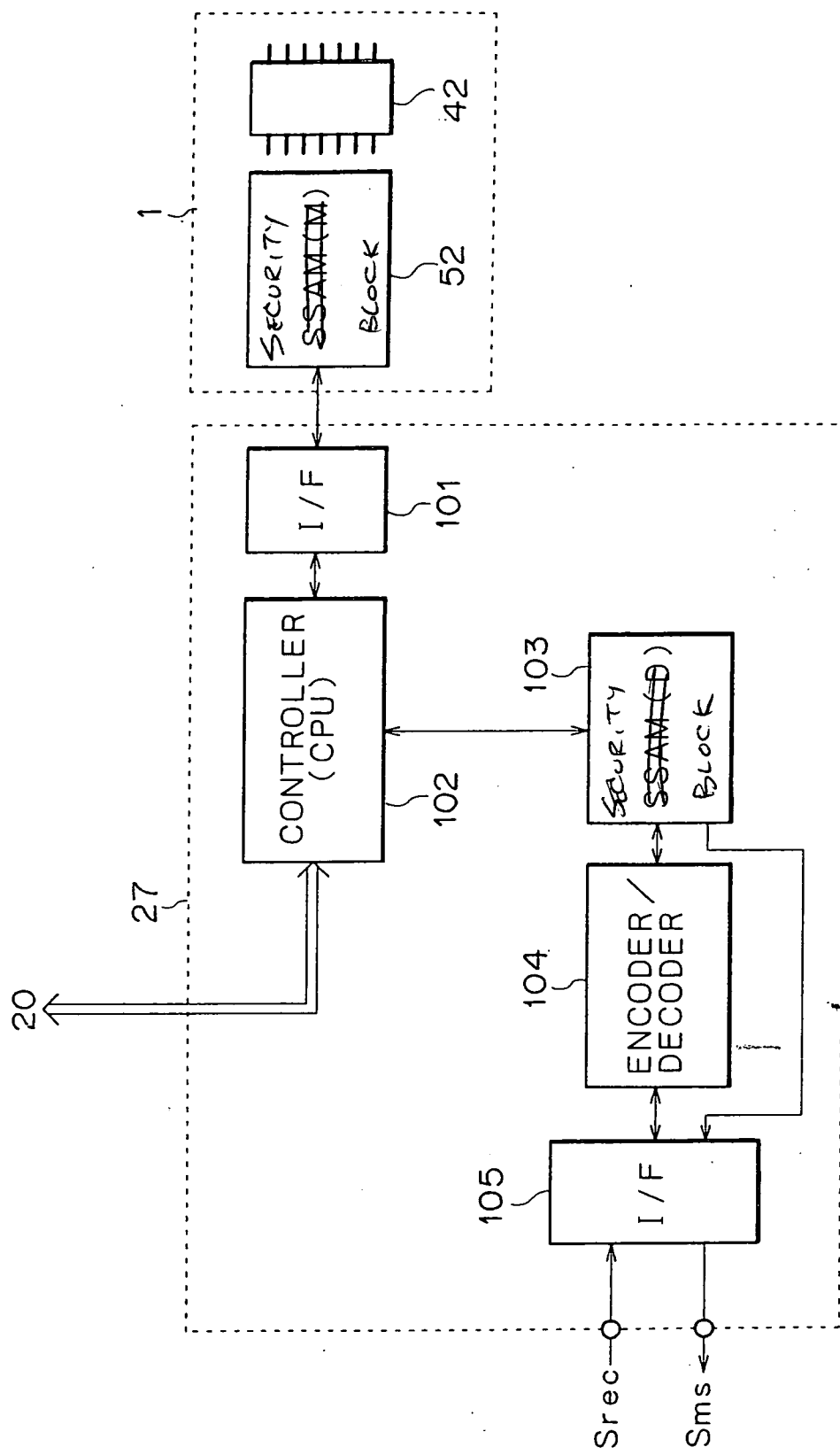
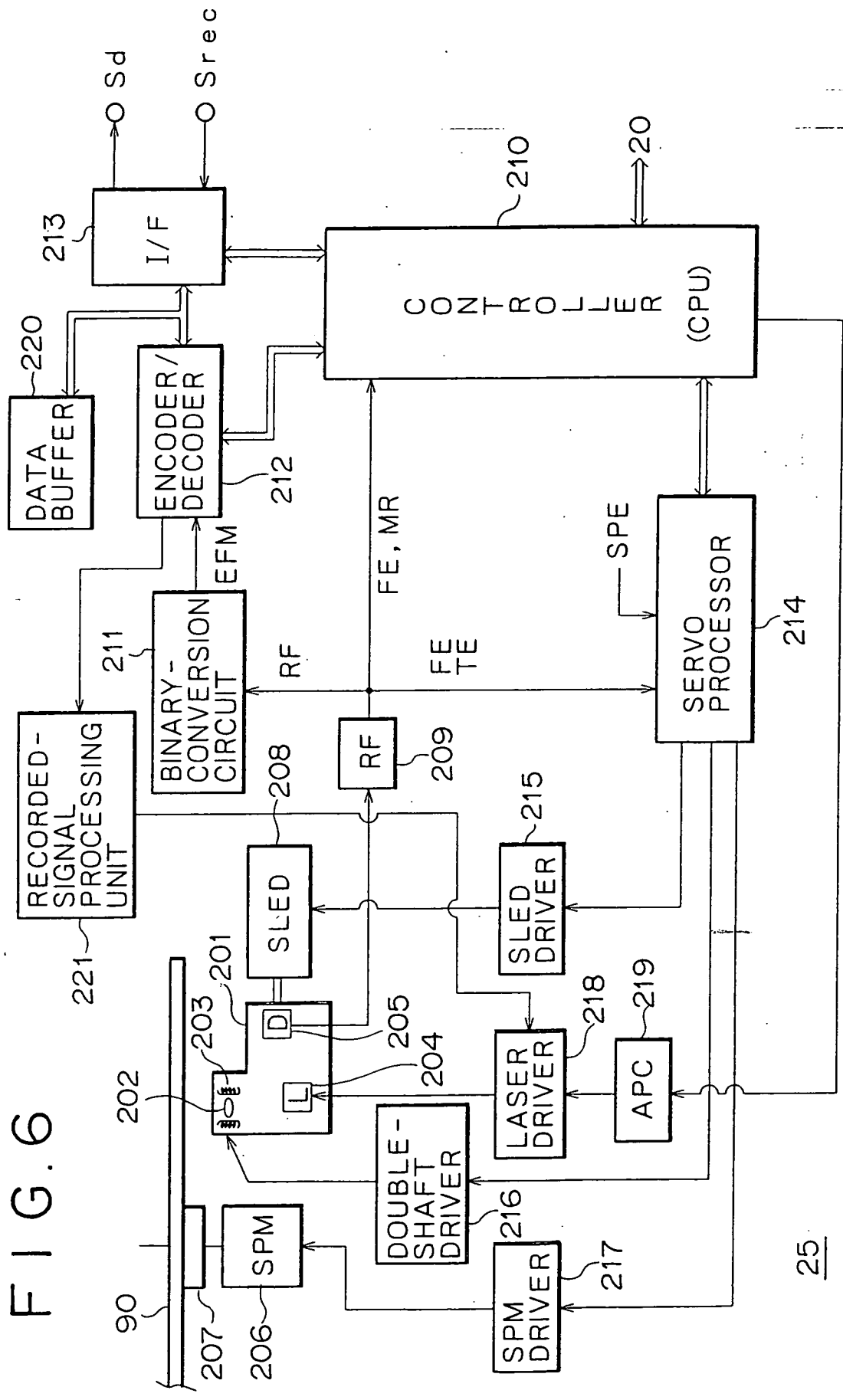
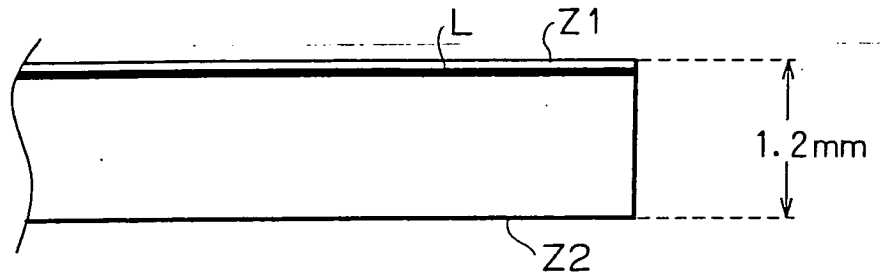


FIG. 6



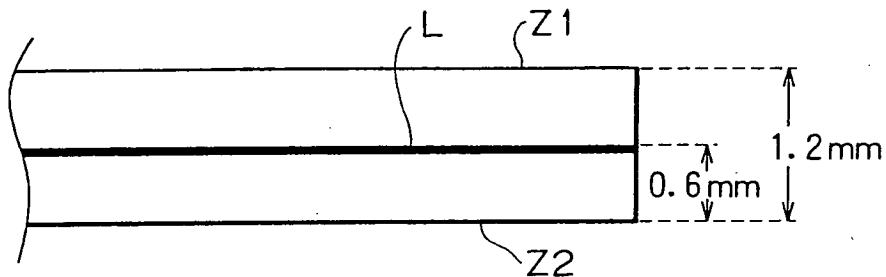
F I G . 7 A

SINGLE-PLATE DISC (SUCH AS CD-DA, CD-R,  
CD-ROM AND CD-RW)



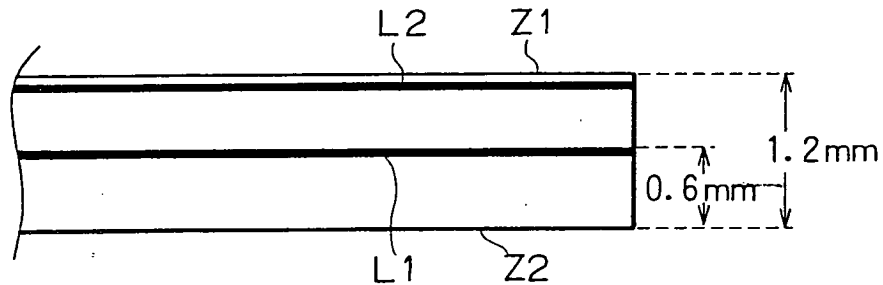
F I G . 7 B

SINGLE-LAYER HD DISC (SINGLE-LAYER DVD)



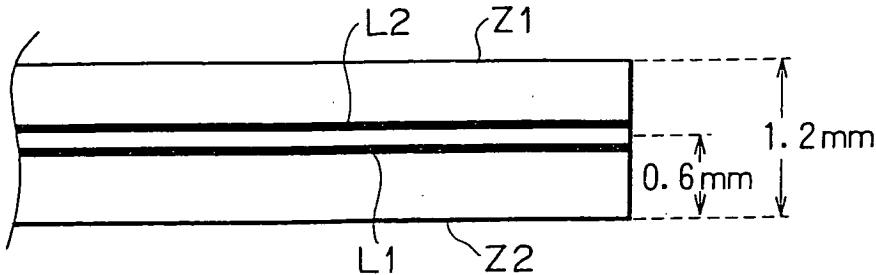
F I G . 7 C

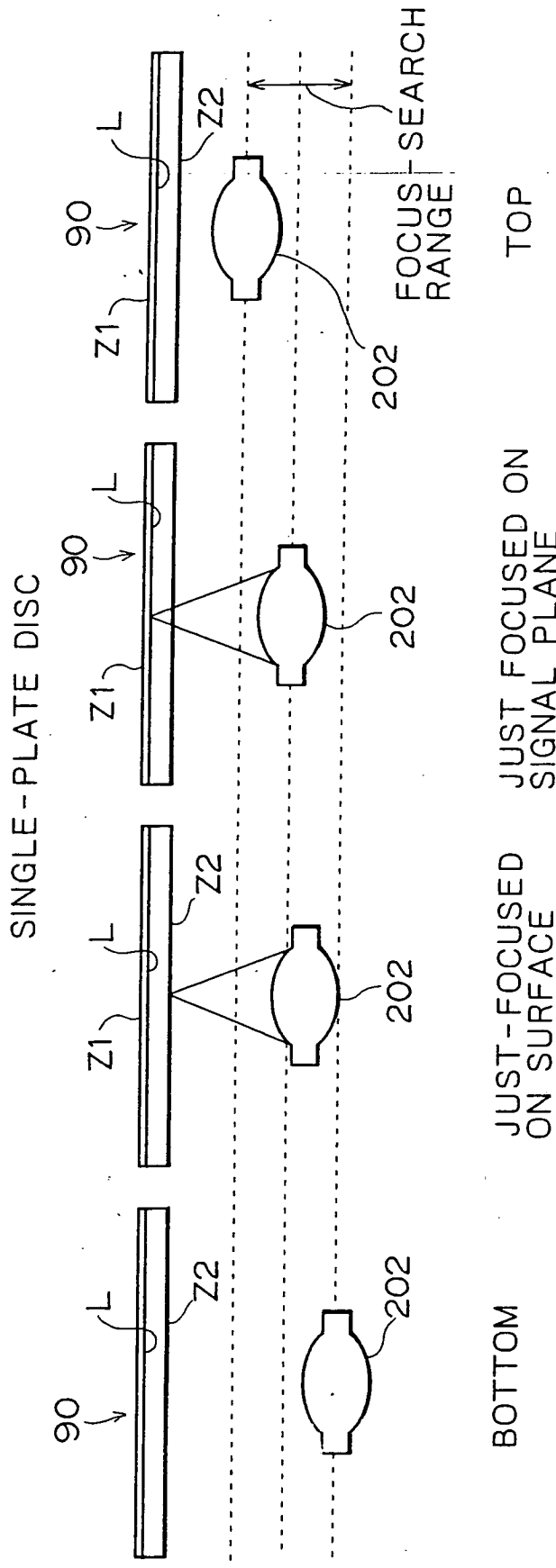
HYBRID DISC (SACD)



F I G . 7 D

MULTI-LAYER HD DISC (DUAL-LAYER DVD)





F | G. 8A F | G. 8B F | G. 8C F | G. 8D

0000000000000000

FOCUS POSITION      DISC SURFACE      DISC MIDDLE      LEVEL SURFACE

FIG. 9A

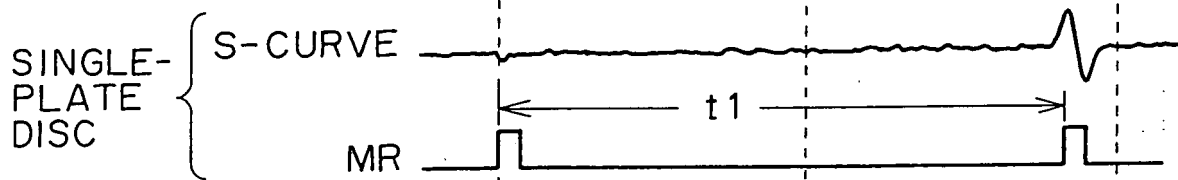


FIG. 9B

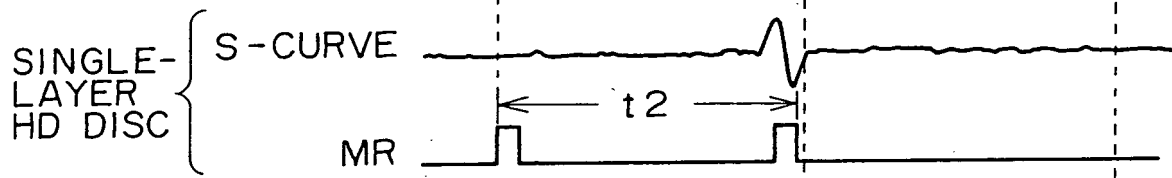


FIG. 9C

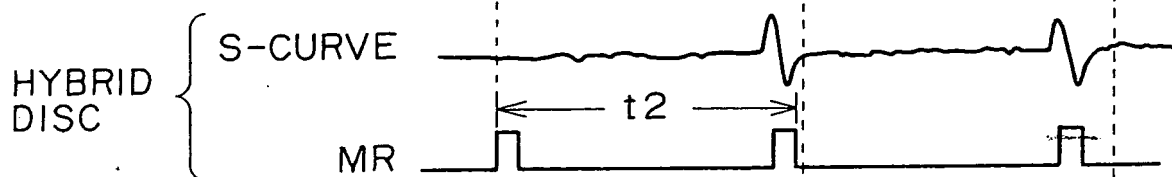
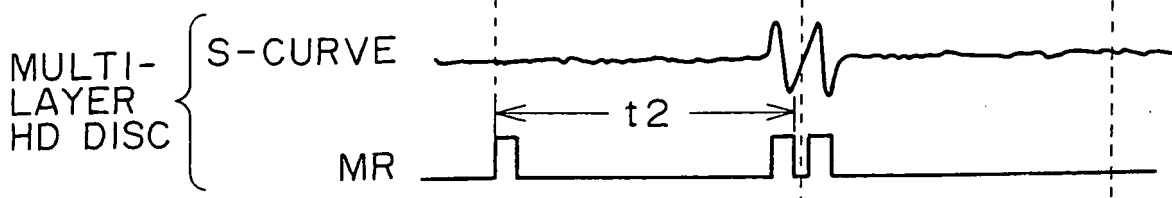
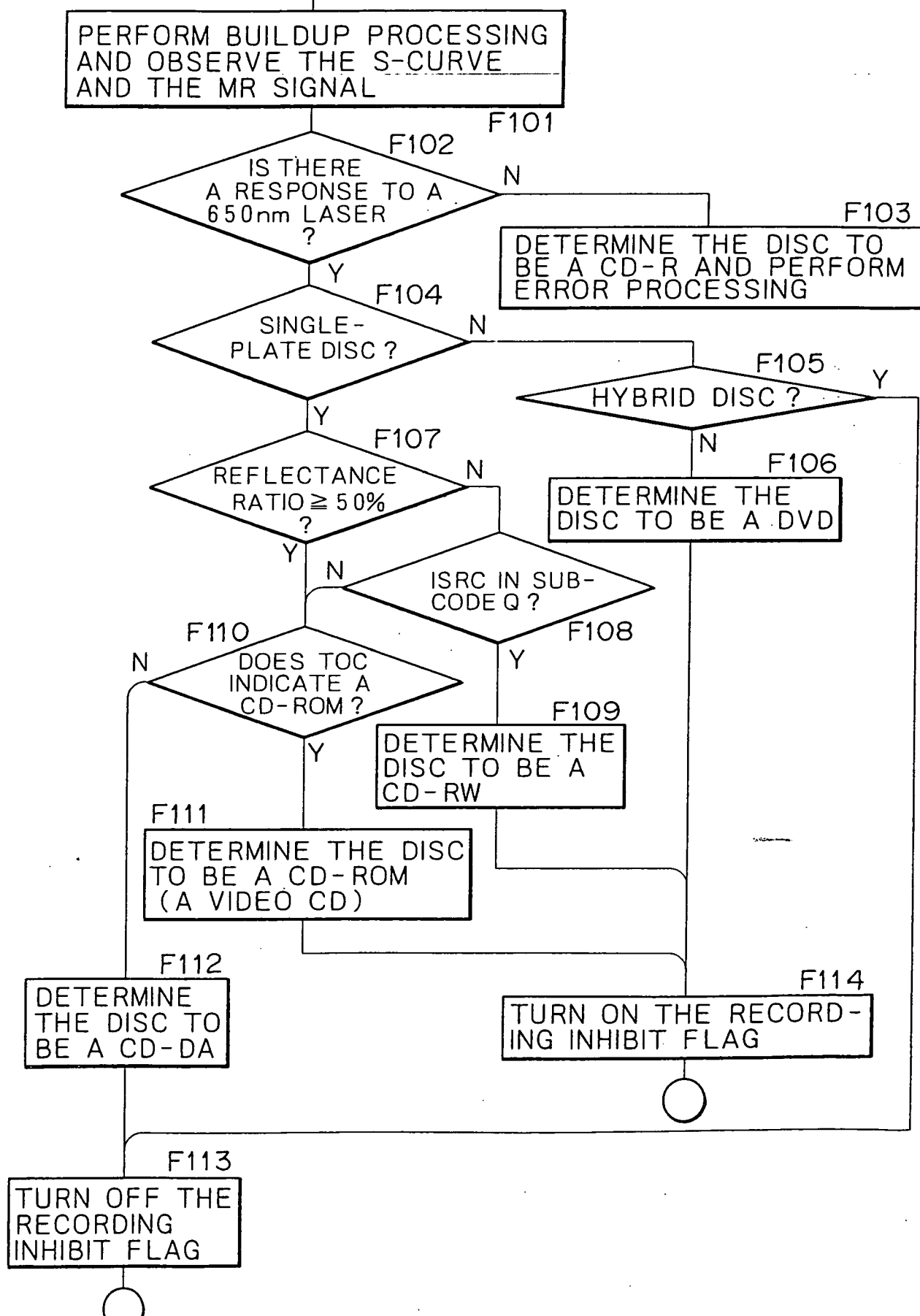


FIG. 9D



F I G.10



00012345678900000000000000000000

F | G .11

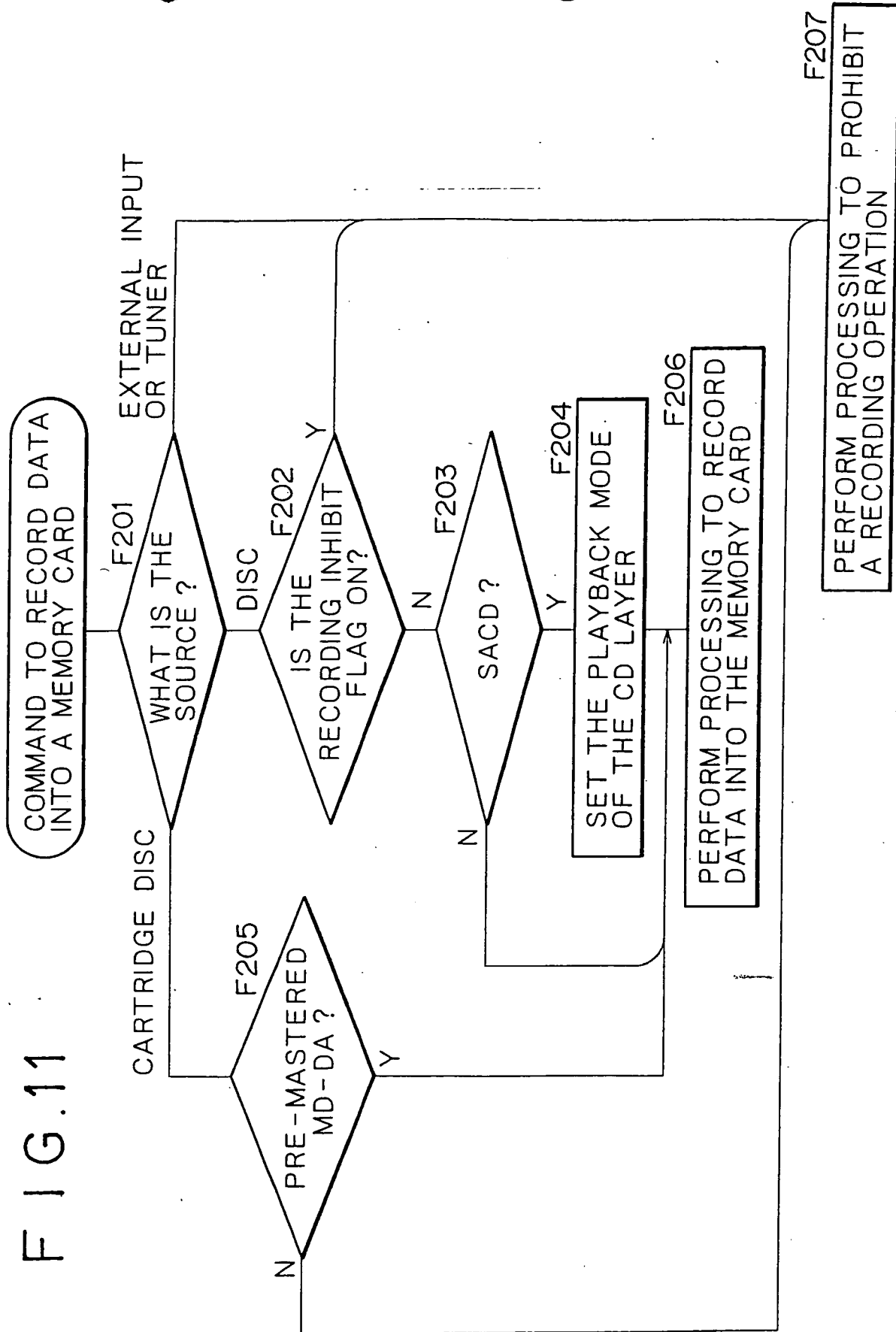


FIG. 12

SOURCE	PERMISSION OR PROHIBITION OF MEMORY-CARD RECORDING	RECORDING-LAYER STRUCTURE
CD-DA (CD-TEXT, CD-G)	○	SINGLE-PLATE DISC
CD-ROM (VIDEO CD)	×	
CD-RW	×	
CD-R	×	
DVD-ROM	×	SINGLE-LAYER HD DISC OR MULTI-LAYER HD DISC
DVD-R	×	
DVD-RW	×	
SA-CD	ONLY CD LAYER ○	HYBRID DISC
MD-DA (PRE-MASTERED)	○	
MD-DA (RECORDABLE TYPE)	×	
MD-DATA	×	
TUNER		×
EXTERNAL INPUT		×
MO DISC		×